WASTE MANIFEST C	Generator s	US EPA ID No.	Manifest Docume	nt No.	2. Page 1	1 To	on in the shaduired by Fed
	ADO	86510005	6 1 6	4 6	of <b>1</b>		
3. Generator's Name and Mailing Address Douglas Aircraft Company C1-4				A. State	Manifest Documen	40	1636
3855 Lakewood Blvd. Long Beach. 4. Generator's Phone ( (319) 496 - 9235	CA 9084			B. State	Generator's ID	N	<del>luuu</del> Vena
Generator's Phone ( ***)? **** 3233      Transporter   Company Name		6. US EPA ID Number		C State	Transporter's ID	3 <b>9 4 1</b>	1393
Ecology Control Industries		CAL0001	14010		porter's Phone	1941	)) 320-
7. Transporter 2 Company Name		8: US EPA ID Number		4	Transporter's ID	1911	r) JEW
				F. Trans	porter's Phone		
Designated Facility Name and Site Address     Laidlay Environmental Sprvices of	(V.) Byg Inc.	10. US EPA ID Number		- P	Facility's ID	11/10	201
5295 West Garvey Road Kt	F.	~ ~ ~ ~ ~ ~ ~		H. Facilit	1A D O O		<u> </u>
Westmortand, CA 92281		<u> </u>	12. Co	L.	(7 <b>(d)</b>	14. Unit	/
DOT Description (including Proper Shipping     Absorbent and oil	Name, Hazar	a class, and ID Númber)	No.	Туре	Quantity	Wt/Vol	L Waste N
Non-RCRA hazardous waste soli	đ	and the second of the second o	003	ΠĒ	01070	ρ	EPA/Other
b. Absorbent and oil			אין אין				State State
Non-RCRA hazardous waste soli	d		003	DM	01630	р	ÉPA/Other
							State
							EPA/Other
							State State
							EPA/Other
J. Additional Descriptions for Materials Listed Above		MXX		K Handli	na Codes for Was		
1 Additional Parsicional of Michael Misself Ahre 1th 15594 BDC 0988 Oll and Absorbers (	Drume 1259 Drume 1259	56,12566,12564) 52,12553,12663)		9/1/2	2 1DS/	P03	TDx/
		$\label{eq:constraint} \mathcal{L}_{ij} = \sum_{ij} \mathbf{r}_{ij} \mathbf{r}_{ij} + \mathbf{r}_{ij} \mathbf{r}_{ij} \mathbf{r}_{ij} + \mathbf{r}_{ij} \mathbf{r}_{ij} \mathbf{r}_{ij} \mathbf{r}_{ij} + \mathbf{r}_{ij} \mathbf{r}_{i$		c.		d,	-7
15. Special Handling Instructions and Additional Info	ormation 40 a						
The state of the s	(800) 424- Avenue, To	9300 (Chemirec), DOT rrance, CA 90502	ERG#11a) 1.	1			
15 Special Handling Instructions and Additional Info 24 Hour Emergency Telephone Number Site Address: 19503 South Normandie A		4.XF4567					
24 Hour Emergency Telephone Number Site Address: 19503 South Normandie A		AND STATE					1919 a 1944 a 1947
Site Address: 19503 South Normandie A	lare that the co	ontents of this consignment are f	ully and accurate	y described	above by proper	shipping nan	ne and are c
Site Address: 19503 South Normandie A  16. GENERATOR'S CERTIFICATION: I hereby decl packed, marked, and labeled, and are in all res	pects in prope	r condition for transport by high	way according to	applicable	international and	national gov	ernment regu
16. GENERATOR'S CERTIFICATION: I hereby decleared packed, marked, and labeled, and are in all result I am a large quantity generator, I certify the economically practicable and that I have selected	pects in prope at I have a p ed the practice	r condition for transport by high rogram in place to reduce the able method of treatment, stora	way according to	applicable	international and i e generated to the	national gov degree I h	ernment regu ave determi
16. GENERATOR'S CERTIFICATION: I hereby decl packed, marked, and labeled, and are in all res  If I am a large quantity generator, I certify the economically practicable and that I have selecte threat to human health and the environment; O waste management method that is available to in	pects in prope at I have a p ed the practice R, if I am a s	r condition for transport by high rogram in place to reduce the able method of treatment, stora mall quantity generator, I have can afford.	way according to	applicable	international and i e generated to the	degree I h minimizes I ste generatio	ernment regu ave determin the present a on and selec
16. GENERATOR'S CERTIFICATION: I hereby declepacked, marked, and labeled, and are in all results of the angle quantity generator, I certify the economically practicable and that I have selected threat to human health and the environment; O waste management method that is available to a Printed/Typed Name	pects in prope at I have a p ed the practic R, if I am a s ne and that I	r condition for transport by high rogram in place to reduce the able method of treatment, stora mall quantity generator, I have	way according to	applicable	international and i e generated to the	national gov degree I h	ernment regu ave determin the present a on and selec
16. GENERATOR'S CERTIFICATION: I hereby decle packed, marked, and labeled, and are in all results of the economically practicable and that I have selected threat to human health and the environment; O waste management method that is available to a Printed/Typed Name  17. Transporter 1 Acknowledgement of Receipt of M Printed/Typed Name	pects in prope at I have a p ed the practic R, if I am a s ne and that I	r condition for transport by high rogram in place to reduce the able method of treatment, stora mall quantity generator, I have can afford.	way according to	applicable	international and i e generated to the	degree I h minimizes I ste generatio	ernment regularies of the present a control of
16. GENERATOR'S CERTIFICATION: I hereby decle packed, marked, and labeled, and are in all results of the economically practicable and that I have selected threat to human health and the environment; O waste management method that is available to a Printed/Typed Name  17. Transporter 1 Acknowledgement of Receipt of M Printed/Typed Name  18. Transporter 1 Acknowledgement of Receipt of M Printed/Typed Name	pects in prope at I have a pi so the practice R, if I am a s me and that I haterials	recondition for transport by high regram in place to reduce the able method of treatment, stord mail quantity generator, I have can afford.	way according to	applicable ity of wast prently availth effort t	international and i e generated to the	degree I h minimizes the ste generation	ave determine present a control of the present a control of the present a control of the present and selected the selected t
16. GENERATOR'S CERTIFICATION: I hereby decl packed, marked, and labeled, and are in all results of the economically practicable and that I have selected threat to human health and the environment; O waste management method that is available to not printed/Typed Name  17. Transporter 1 Acknowledgement of Receipt of M Printed/Typed Name	pects in prope at I have a pi so the practice R, if I am a s me and that I haterials	recondition for transport by high regram in place to reduce the able method of treatment, stord mail quantity generator, I have can afford.	way according to	applicable	international and i e generated to the	degree ( ) h minimizes ( ) ste generation Mont	ernment regulate present a control of the pres
16. GENERATOR'S CERTIFICATION: I hereby decle packed, marked, and labeled, and are in all results of the economically practicable and that I have selected threat to human health and the environment; O waste management method that is available to a Printed/Typed Name  17. Transporter 1 Acknowledgement of Receipt of M Printed/Typed Name  18. Transporter 2 Acknowledgement of Receipt of M	pects in prope at 1 have a p ad the practice R, if 1 am a s ne and that 1 a Naterials	recondition for transport by high regram in place to reduce the able method of treatment, stora mall quantity generator, I have can afford.    Signature   Signatu	way according to	applicable ity of wast prently availth effort t	international and i e generated to the	degree ( ) h minimizes ( ) ste generation Mont	ernment regulate present a control of the pres
16. GENERATOR'S CERTIFICATION: I hereby decl packed, marked, and labeled, and are in all results of the conomically practicable and that I have selected threat to human health and the environment; O waste management method that is available to a Printed/Typed Name  17. Transporter 1 Acknowledgement of Receipt of M Printed/Typed Name  18. Transporter 2 Acknowledgement of Receipt of M Printed/Typed Name	pects in prope at 1 have a p ad the practice R, if 1 am a s ne and that 1 a Naterials	recondition for transport by high regram in place to reduce the able method of treatment, stora mall quantity generator, I have can afford.    Signature   Signatu	way according to	applicable ity of wast prently availth effort t	international and i e generated to the	degree ( ) h minimizes ( ) ste generation Mont	ernment regulate present a control of the pres
16. GENERATOR'S CERTIFICATION: I hereby decl packed, marked, and labeled, and are in all results of the conomically practicable and that I have selected threat to human health and the environment; O waste management method that is available to a Printed/Typed Name  17. Transporter 1 Acknowledgement of Receipt of M Printed/Typed Name  18. Transporter 2 Acknowledgement of Receipt of M Printed/Typed Name	rpects in prope of I have a pi sed the practice R, if I am a s ne and that I Naterials	recondition for transport by high regram in place to reduce the able method of treatment, stora mall quantity generator, I have can afford.    Signature   Signatu	way according to volume and taxic ge; or disposal or made a good for the second	applicable ity of wast irrently avec oith effort t	e generated to the illustration of the which or minimize my wa	degree ( ) h minimizes ( ) ste generation Mont	ernment regulate present a control of the pres

DO NOT WRITE BELOW THIS LINE.

Yellow

TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS. (Generators who submit hazardous waste for transport out-of-state, produce completed copy of this copy and send to DTSC within 30 days.)

DO NOT WRITE BELOW THIS LINE.

DTSC 8022A (1/95) EPA 8700-22

Yellow: GENERATOR RETAINS

## LAIDLAW ENVIRONMENTAL SERVICES, INC.



## NON-RCRA WASTE NOTIFICATION & CERTIFICATION FORM FOR COMPLIANCE WITH THE CALIFORNIA 22 CCR CHAPTER 18 LAND DISPOSAL RESTRICTION (LDR) TREATMENT STANDARDS

INSTRUCTIONS: Complete all portions of Part I. If the waste is non-hazardous, then complete only the applicable portions in Part I and then sign and date the Form B at the bottom of page #2. Mark (1) the appropriate box in Part II, the appropriate box in Part III, and then sign and date this Form B at the bottom of page #2. To complete this form correctly, only one box should be marked in Part II and probably only one box in Part III.

GENERAL INFORMATION REGARDING GENERATOR & WASTE STREAM:

	As required by 22 CCR §66268.7(a), the following information is submitted to Laidlaw Environmenta Lokern facility or the Imperial Valley facility to comply with the required generator notification and the Non-RCRA land disposal restriction treatment standards applicable to the waste stream referenced	certification requirements associated with
GENER	ATOR'S NAME: Douglas Aircraft Co	PHONE: (362) \$96 9735
SITE LO	OCATION: 19503 S. Normandul Are, Torrance	CA 90502
GENER	ATOR'S WASTE PROFILE NUMBER: 15794-BDC-099C	
is this	WASTE NON-HAZARDOUS? NO, YES (if YES, stop her	re and sign/date form at the bottom of page #2)
GENER	ATOR'S EPA ID #: MANIFEST #:	96361646
CALIFO	PRNIA WASTE CODE(S): 352	(for RCRA wastes, use Laidlaw FORM A)
THIS NO	OTIFICATION & CERTIFICATION IS BASED ON THE FOLLOWING WASTE S	TREAM INFORMATION:
(A)	CHEMICAL/PHYSICAL ANALYSIS OF THE WASTE; (B) GENERATOR KNOWL	edge of the waste; or 🖾 (c) Both
I	TYPE OF NON-RCRA LDR NOTIFICATION/CERTIFICATION	)N:
Ø	1.    NOTIFICATION ONLY: NON-RCRA WASTES THAT CURRENTLY MEET THE 22 CCR ARTICLE 11 TREATMENT STANDARDS: → 22 CCR §	
	2.  ■ NOTIFICATION & CERTIFICATION: NON-RCRA WASTE THAT IN 11 TREATMENT STANDARDS, NO ADDITIONAL TREATMENT REQUIRE I certify under penalty of law that I personally have examined and am familiar with the waste through a of the waste to support this certification, that the waste complies with the treatment standards specifically, Articles 4 and 11 and all applicable prohibitions set forth in CCR Title 22, Section 66268.32 or 16924(d)). I believe that the information I submitted is true, accurate and complete. I am aware that the a false certification, including the possibility of a fine or imprisonment.	D: $\Rightarrow$ 22 CCR §66268.7(a)(2)  unalysis and testing or through knowledge  d in CCR Title 22, Division 4.5, Chapter  RCRA Section 3004(d)(42 U.S.C. Section
	3.  NOTIFICATION ONLY: NON-RCRA WASTE SUBJECT TO VARIANCE EXTENSION, OR EXEMPTION TO THE 22 CCR ARTICLE 11  ► DATE WASTE IS SUBJECT TO PROHIBITION: January 1, 1996. ⇒ 22 CC Note from Laidlaw: Recent legislation, SB-611 (Calderon, 1992), requires pursuant to H&SC § 25 to a treatment standard which has had the effective date of the required treatment delayed by a variate Department"), not Laidlaw, with the following information during the period of the variance extension generator's efforts to prevent or reduce the generation of hazardous waste; and, 2. A schedule for economically practical source reduction measures for hazardous waste exempted under this determinant reporting form for generators called the "SB-611 Report" form that can be obtained from DTSC to robtained by calling the DTSC Land Disposal Restrictions Unit at (916) 322-3501.	TREATMENT STANDARDS:  CR §66268.7(a)(3) 5179.7(e), all generators of waste subject ance extension must provide DTSC ("the on: 1. A summary report describing the or implementing technically feasible and ion. DTSC has developed a simple short
	4.  ■ NOTIFICATION & CERTIFICATION: NON-RCRA WASTE THAT OFF-SITE TREATMENT FACILITY SO AS TO MEET ALL APPLICATED TREATMENT STANDARDS:  ■ 22 CCR §66268.7(b)(5)  I certify under penalty of law that I personally have examined and am familiar with the waste through a of the waste to support this certification, that the waste complies with the treatment standards specifie 18, Articles 4 and 11 and all applicable prohibitions set forth in CCR Title 22, Section 66268.32 or 16924(d)). I believe that the information I submitted is true, accurate and complete. I am aware that the a false certification, including the possibility of a fine or-imprisonment.  ▶ NOTE: OFF-SITE TREATMENT FACILITIES MUST ALSO CERTIFY	ABLE 22 CCR ARTICLE 11  unalysis and testing or through knowledge d in CCR Title 22, Division 4.5, Chapter RCRA Section 3004(d)(42 U.S.C. Section ere are significant penalties for submitting

PAGE #1 of 2

> > turn-over to complete next side

## LAIDLAW ENVIRONMENTAL SERVICES, INC.



## III. LDR NOTIFICATION/CERTIFICATION INFORMATION REQUIRED BY 22 CCR:

<b>√</b>	Subcategory of the Restricted Non-RCRA Hazardous Wastes 22 CCR §66268.29(a-m)	Treatability Group(s) of Non-RCRA Hazardous Wastes 22 CCR §66268.100(a)(1-14)	Subsection within 22 CCR Article 11 Specifying the Treatment Standards 22 CCR §66268.105 - §66268.113  §66268.107 *Table II CCW*		
□ 1.	§66268:29(a) "Aqueous Wastes Containing Metals"	§66268.100(a)(1) "Aqueous Wastes Containing Metals"			
□ 2.	§66268.29(c) "Auto Shredder Waste"	§66268.100(a)(3) "Auto Shredder Waste"	§66268.106 "Table I-A CCWE"		
□ 3.	§66268.29(d) "Non-wastewater Solvent Waste"	\$66268.100(a)(4) "Non Wastewater Solvent Waste"	§66268.107 "Table III"		
□ 4.	§66268.29(e) "Foundry Sand"	\$66268.100(a)(5) "Foundry Sand"	§66268.106 "Table I-B CCWE"		
5. sc #10 below	§66268.29(f)*Oily/Petroleum Containing Solid Wastes*:   * sub-subcategory of "Solid Hazardous Waste Containing Organics*, refer to §66268.29(k).	\$66268.100(a)(6) (reserved):  - considered a sub-subcategory of  "Solid Hazardous Waste Containing Organics", refer to \$66268.100(a)(11).	§66268.106 (reserved)  - considered a sub-subcategory of "Solid Hazardous Waste Containing Organics", refer to §66268.113		
□ 6.	§66268.29(g) "Metal Containing Solid Wastes"	§66268.100(a)(7) "Metal Containing Solid Wastes"	§66268.106 "Table I-C CCWE"		
<b>7.</b>	§66268.29(h) "Fly Ash, Bottom Ash, Retort Ash or Baghouse Wastes"	§66268.100(a)(8) "Fly Ash, Bottom Ash, Retort Ash or Baghouse Wastes"	§66268.106 "Table I-D CCWE"		
□ 8.	§66268.29(i) "Baghouse Wastes from Foundries"	§66268.100(a)(9) "Baghouse Wastes from Foundries"	§66268.106 "Table I-E CCWE"		
□ 9.	§66268.29(j) "Aqueous Wastes Containing Organics"	§66268.100(a)(10) "Aqueous Wastes Containing Organics"	\$66268.112 "Treatment Standards for Aqueous and Liquid Waste Containing Organics"		
<del>2</del> 10.	§66268.29(k) "Solid Hazardous Wastes Containing Organics"	§66268.100(a)(11) "Solid Wastes Containing Organics"	§66268.113 "Treatment Standards for Solid Hazardous Waste Containing Organics"		
11. se #6 above	\$66268.29(1)"Liquid Redox with Metals"  * sub-subcategory of "Metal Containing Solid Waste", refer to \$66268.29(g).	► considered a sub-subcategory of "Metal Containing Solid Waste", refer to §66268.100(a)(7).	► considered a sub-subcategory of "Metal Containing Solid Waste", refer to §66268.106 "Table I-C CCWE"		
☐ 12.	§66268.29(m) "Hazardous Waste Containing Asbestos"	§66268.100(a)(13) "Hazardous Waste Containing Asbestos"	§66268.114 "Treatment Standard for Asbestos Containing Waste"		
□ 13.	§66268.29(): "	§66268.100(a)(): "	§66268.( ) "		
FOR TREA	TECHNOLOGY-BASED TREAT TMENT CODE (SEE TABLE 1 O)	MENT STANDARDS <u>ONLY</u> , LI F 22 CCR §66268.42) (E.G. INCIN,	ST THE APPLICABLE FIVE-LETTE WETOX):		

PRINT NAME: JOE & MONTONA TITLE: ENVISED THIS DOCUMENT, WITH AN ORIGINAL SIGNATURE, MUST ACCOMPANY EACH WASTE SHIPMENT. A COPY OF THIS CERTIFICATION, AND ALL SUPPORTING DATA, MUST BE RETAINED BY THE GENERATOR FOR AT LEAST FIVE (5) YEARS AS PER 22 CCR §66268.7

PAGE #2 of 2

Revision: 11/12/92